

Fact Sheet: St. Claude Recovery Road Program Repairs

City of New Orleans
Department of
Public Works



Project Summary:

The City of New Orleans is implementing a multi-million dollar, multi-year comprehensive infrastructure improvement program to repair Hurricane Katrina related sub-surface and road damages. Types of repairs deemed eligible for improvement by FEMA include utilities, sidewalks, American with Disabilities Act compliant ramps, driveway aprons, curbs and road paving.

Project Facts:

Phase I: Between 2008-2009, the City of New Orleans performed citywide repairs to approximately 17,000 damage sites at an estimated cost of \$55.2 million. Completed repairs in the St. Claude neighborhood totaled approximately \$450,000.

Phase II: The St. Claude Recovery Roads program will include multiple construction repair projects with a total estimated value of approximately \$20 M for roadway improvements.

The St. Claude Group 1 construction project began in February 2014 and will last about one year. A list of the repairs planned as part of this contract is available at RecoveryRoads.nola.gov.

Design of the future road repairs in other areas of St. Claude is underway by Julien Engineering & Consulting, Rahman & Associates, Inc. and HNTB Engineering. Design is also being closely coordinated with the Sewerage and Water Board of New Orleans. Road resurfacing work will be limited in some areas of St. Claude.

What to expect during construction:

Residents and businesses in the St. Claude area should exercise caution when driving, bicycling or walking near active construction sites. Residents can expect to experience temporary construction inconveniences such as limited access to areas within the construction zones, detours, movement of heavy equipment, safety signage and sounds.

In general, construction crews will be working from 7 a.m. to 5 p.m., Monday through Friday. The Group 1 construction contract was awarded to Fleming Construction. Subsequent St. Claude construction contracts are scheduled to be awarded through summer 2015. Construction in St. Claude is scheduled to last through late 2016.

Stay Connected to Program News

Contact the Department of Public Works at (504) 658-8046, by e-mail at recoveryroads@nola.gov or visit us online at recoveryroads.nola.gov. To be included on regular status update e-mails, write recoveryroads@nola.gov.

Funding Facts:

Neighborhood Area	Status	Consultants	Total Estimated Repairs	Timeline
Phase I Repairs	Complete	N/A	\$450,000	
Phase II Repairs— 1300 block of Feliciana St.	Complete	Julien Engineering & Consulting	\$182,000*	4 March 2013
	Complete	Fleming Construction		
Phase II Repairs—St. Claude Group 1	Design	Julien Engineering & Consulting	\$3.4M*	24 Feb 2014
	Pre-Construction	Fleming Construction		
Phase II Repairs—St. Claude Quad 1	Design	Julien Engineering & Consulting	\$2.7 M*	Q4 2015
	Geotech	Kenall, Inc.		
Phase II Repairs—St. Claude Quad 2	Design	Rahman & Associates, Inc.	\$5.6 M*	Q1 2015
	Geotech	Fugro Consultants, Inc.		
Phase II Repairs—St. Claude (paving only)	Design	HNTB	\$8.2 M*	Q4 2014
TOTAL Repairs — St. Claude			\$20,632,000 *	

* FEMA inspectors will be working onsite with the City's design and construction contractor teams. During construction they are likely to identify additional storm damages that may be eligible for repair. In many cases it is likely the scope of work may be adjusted to include additional repairs.

St. Claude Project Area:

Group 1 boundaries:

- Franklin Ave.
- N. Claiborne Ave.
- Louisa St.
- Burgundy St.
- Clout St.
- St. Claude Ave.

Quadrant 1 boundaries:

- Almonaster Ave.
- Law St.
- Montegut St.
- N. Claiborne Ave.
- Louisa St.
- N. Robertson St.
- Lessops St.
- Burgundy St.
- Clouet St.
- St. Claude Ave.

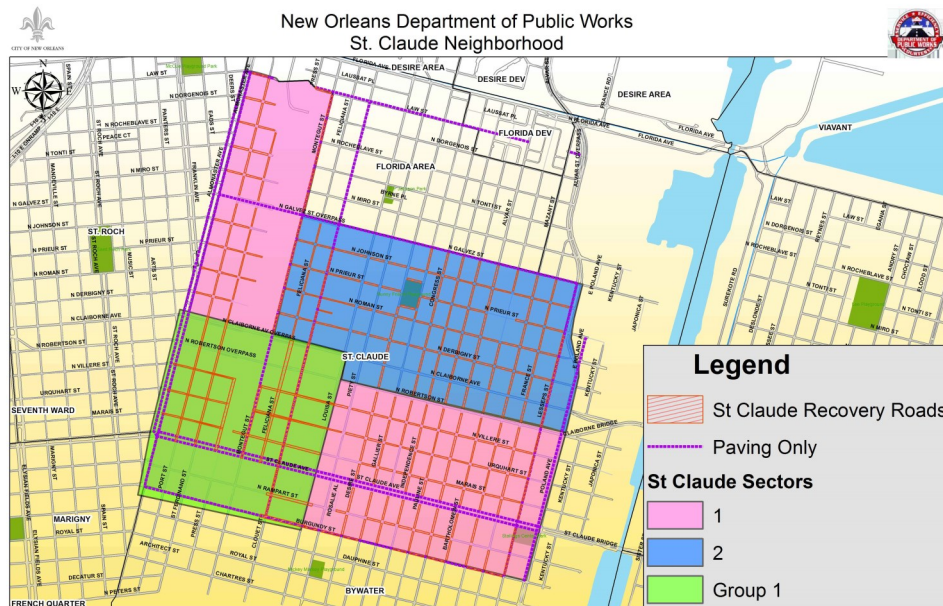
Quadrant 2 boundaries:

- N. Galvez St.
- Poland Ave.
- Lessops St.
- N. Robertson St.
- Louisa St.
- N. Claiborne Ave.
- Montegut St.

Paving only area:

- Almonaster Ave.
- Law St.
- Montegut St.
- N. Galvez St.
- Poland Ave.
- Lessops St.
- Burgundy St.
- Clouet St.
- St. Claude Ave.

Partner Agencies:



Updated July 18, 2014